

Department/Agency	Project	Description	URL	Contact Info
	FMS - Pay.gov	Pay.gov is a portal and transaction engine created by the U.S. Department of the Treasury's Financial Management Service(FMS). Pay.gov offers a package of electronic financial services to assist agencies. Pay.gov consists of four services: - Collections - Enabling end-users to authorize collections over the Internet - Forms submittals and bill presentment - Accepting agency forms submitted by end-users over the Internet and presenting agency bills to end-users over the Internet - Authentication - Establishing the identity of Internet end-users - Agency reporting - Providing necessary information back to agencies about transactions	http://www.pay.gov	Point of Contat: Greg Till Contact E-mail Address: greg.till@fms.treas.gov Telephone: 202 874-6935
	FMS - Internet Credit Card Collections	The FMS ICCC Project was implemented to enable Federal Agencies to accept plastic cards over the Internet as a method of collection for offered services and products. ICCC, a facet of FMS, Plastic Card Network program, provides a convenient, widely accepted and secure payment option for agency customers.	http://www.iccc.gov/document.cfm/13/4	Point of Contat: Kumar Shah Contact E-mail Address: kumar.shah@fms.treas.gov Telephone: 202 874-6467
	Customs - Intranet/Internet Content Mgmt	Redesign of Internet and Intranet leveraging XML		Point of Contat: Bill Nolle Contact E-mail Address: william.l.nolle@customs.treas.gov Telephone: 703.921.7377
Treasury	IRS	IRS e-file system uses XML for electronic submission of tax forms. Some electronic forms are presently available for e-file on IRS.gov, while others will be available in future years. One example, the Employment Tax e-file System, already uses XML during online employer form submission for Forms 940, 940PR, 041, 941PR, 941SS.IRS is also actively working with TIGERS and OASIS to construct TaxXML.	http://www.irs.gov/taxpros/providers/article/0,,id=97753,00.html	e-fileemptax@irs.gov telephone: (202) 283-5448
Census		Census Bureau chose XML to facilitate form redesign. The Census Bureau wanted to get the process as close to real time as possible; it also needed a common repository for the printed and online forms that store the content and layout data. Created a metadata repository in an Oracle 9i DB management system. The forms themselves needed strict visual fidelity, which means a document will be rendered identically on any output device	http://www.iqpc.co.uk/binary-data/IQPC_CONFEVENT/pdf_file/2818.pdf http://www.fcw.com/supplements/homeland/2003/sup1/hom-web2-03-10-03.asp	
		The primary objectives for establishing an XML Standards Initiative are to quickly facilitate increased sharing of information, provide a way to link existing legacy systems in a cost effective manner, provide guidance to developers of integrated justice information systems and establish the kind of ground floor standards needed by practitioners faced with the responsibility of implementing systems in the near-term future.		
Justice	OJP, Global - Justice XML and Standards Initiative	Global has been engaged in building a process for assessing and assimilating a variety of XML-based standards that are appropriate for use in the justice and public safety communities. Their recent recommendations to the Global Advisory Committee have resulted in actions aimed at establishing a Standards Registry that will be web enabled.	http://www.oasis-open.org/committees/legalxml- intjustice/minutes/minutes.09192002.html	David Roberts, Unisys david.roberts@unisys.com Catherine Plummer, SEARCH, catherine.plummer@search.org



Department/Agency	Project	Description	URL	Contact Info
		SEVIS is an Internet-based system which maintains accurate and current information on non-immigrant students (F and M visa), exchange visitors (J visa), and their dependents (F-2, M-2, and J-2). SEVIS enables schools and program sponsors to transmit electronic information and event notifications via the Internet, to the BCIS and Department of State (DOS) throughout a student or exchange visitor's stay in the United States.		
ins		First is the "real-time interactive" method, which is an authorized user accessing the SEVIS website and interacting/working (e.g., inputting information, printing forms) much like many common websites. Second is the "batch" method, which is an authorized organization's IT system or vendor software communicating with SEVIS and uploading and downloading information (system to system). In the event an institution would operate in a batch mode, which will likely be the method of choice for schools or sponsors with very large numbers of records, SEVIS requires that the data be transferred in XML format by the institution's system or vendor software solution. The Interface Control Document, which includes the XML DTD, is currently available for down	http://www.immigration.gov/graphics/shared/sevis/sevis.htm	
ннѕ	Child Support Enforcement agencies and Courts Project	CSE and Courts is a joint effort between the Federal Office of Child Support Enforcement - OCSE, National Center for State Courts - NCSC, State CSE IV-D agencies and local courts. The goal of this effort is to improve the electronic exchange of information between State IV-D agencies and local courts using XML technology.	http://www.acf.hhs.gov/programs/cse/newhire/csenet/courts/object ives.htm http://www.acf.hhs.gov/programs/cse/newhire/csenet/courts/workg roup.htm	Helen Smith, Federal Project Officer, OCSE, (202) 690-6639, hsmith@acf.hhs.gov or Dale Kasparek, Project Director, NCSC, (888) 846-6746, dkasparek@ncsc.dni.us
	DOD XML -	The DOD is adoping an array of XML technology consisting of individual XML elements (tags), XML documents or schema (applied tags), means to view document content (XML Stylesheets), and other XML components. The primary objectives of this registration process are visibility and accessibility, it also functions to ensure the appropriate identification of XML components for use in a massively networked environment.	http://diides.ncr.disa.mil/xmlreq	Submitter Name: Prince Billups Submitter Organization: Defense Information System Agency (DISA) Submitter E-mail: billupsp@ncr.disa.mil Submit Date: 06-Mar-01 Telephone: 202-690-6639
	Army -Workflow Management Coalition Workflow Standard	Wf-XML is an XML-based standard to enable interoperability between workflow products.	http://www.aiim.org/wfmc/home.htm	Joseph J. Rogowski, 732 532-6475, joseph.rogowski@mail1.monmouth.ar my.mil
	Program Executive Office - Interchange XML Initiative	The Program Executive Office (PEO) Interchange XML Initiative aims to support and enable synergy between several Army, Navy, Air Force, and Marine Corps command and control (C2) PEOs with respect to XML use. Our supporting efforts fall into four categories: (1) Policy development and implementation (2) Program interoperability (3) Functional application integration (4) Technical demonstrations, prototypes, and architectures. Current work in progress relates to databases, messaging, functional area applications, program systems, and other information processing with XML.		Joe Molitoris, Ph.D., 732-389-6705, jmolitor@mitre.org
	Office of the Undersecretary of Defense for Acquisition, Technology, and Logistics- EIA-836 Configuration Management Data Exchange	In January 2000, the Government Electronics & Information Technology Association (GEIA) launched a standardization project, in partnership with the Department of Defense and several industry participants, to develop a new configuration management (CM) data exchange and interoperability standard. The proposed ANSI/EIA-836 standard includes a CM data element dictionary and reference schema, and a set of XML schemas and XML document templates for CM business objects. The standard has a configuration management focus, specifically with respect to the transfer of controlled information and data required to perform CM functions throughout a product's life cycle. It provides fundamental reference information to facilitate CM data exchange and interoperability regardless of specific data encoding and transport methods.	http://www.geia.org/836	Submitter Name: Merv Leavitt Submitter Organization: OUSD(ATAL)/SE Submitter E-mail: LEAVITMW@acq.sod.mil Submit Date: 16-Feb-01 Telephone: 703.695.2300

Version 1.0 Status: SUBMITTED



Department/Agency	Project	Description	URL	Contact Info
,	Naval Postgraduate School - Extensible 3D (X3D) Graphics	The X3D Graphics Working Group is designing and implementing the next-generation Extensible 3D (X3D) Graphics specification. We are expressing the geometry and behavior capabilities of the Virtual Reality Modeling Language (VRML 97) using the Extensible Markup Language (XML). This Web3D Consortium recommendation is being developed in cooperation with the World Wide Web Consortium (W3C) and will become third-generation standard for 3D graphics interchange, again ratified by International Standards Organization (ISO).	http://www.web3D.org/x3d.html	Submitter Name: Don Brutzman Submitter Organization: Naval Postgraduate School Submitter E-mail: brutzman@nps.navy.mil Submit Date: 07-Jan-02
	Joint Electronic Commerce Program Office - Product Data Markup Language	PDML is an xml vocabulary for product data interoperability, including exchange, aggregation and indexing. PDML uses the BizTalk protocol as a message transaction environment and MS BizTalk servers as translation sites for conversion of legacy data to the PDML form. A master reference model mediates translation between specific application transaction sets which in turn form the neutral data exchange format that mediates the translation to/from the legacy environment. PDML addresses data interoperability in across the firewall in a loosely coupled environment. Several PDML pilot projects are underway with one being transitioned to operations in FY 01.	http://www.pdml.org	Submitter Name: Donald Hall Submitter Organization: Joint Electronic Commerce Program Office Submitter E-mail: donald_hall@hq.dla.mil Submit Date: 07-Feb-01 Telephone: 831.656.2149
DOD	DLA Office of Counsel, Columbus Region Survey	Intranet Web Survey. Uses xml, xslt, and .asp. All intrinsic controls are dynamically generated by xslt, depending on the format of the question in the xml document. The renderring is done on the server, to avoid browser conflicts. Output from the survey is written to an xml document which is transformed into a Excel spread sheet for analysis.		Point of Contat: Phil Donovan Contact E-mail Address: phillip.donovan@dscc.dla.mil Telephone: 803-725-2638
SSA	e-Vital	Establishes common electronic processes for federal & state agencies to collect, process, analyze, verify and share birth and death record information. Also promotes automating how deaths are registered with the States.	http://www.whitehouse.gov/omb/egov/gtog/evital.htm	Program Manager: John McGing
SS (Selective Service)		N/A	N/A	N/A
HUD		N/A	N/A	N/A
USPS		N/A	N/A	N/A
VA - Veterans Affairs		N/A	N/A	N/A